C

DEVICE FOR EXTRACTING PARAMETERS FOR DECODING A VIDEO DATA FLOW CODED ACCORDING TO AN MPEG STANDARD

Abstract

A

The present invention relates to a device for extracting parameters for decoding a video data flow, contained in headers preceded by a starting code of series of data coded according to an MPEG standard, including means for organizing, independently and according to the starting code, as storage of the parameters in three register banks.

WPN/HKA/859063/416-AP/V1